## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Kreutzer et al. Art Unit : 1635

Serial No.: 10/612,179 Examiner: Tracy Ann Vivlemore

Filed : July 2, 2003 Conf. No. : 5239

Title : METHOD AND MEDICAMENT FOR INHIBITING THE EXPRESSION OF A GIVEN GENE

## MAIL STOP AMENDMENT

Commissioner for Patents Alexandria, VA 22313-1450

P.O. Box 1450

## SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Applicants request consideration of the references listed on the attached PTO-1449 form. These references were cited in an opposition proceeding filed against a counterpart European patent. References A2 through A52 are submitted herewith. References A53 through A63 are submitted with a separate transmittal letter.

Non-patent references A19, A21, and A34 are in German. As required under 37 CFR § 1.98(a)(3), a concise explanation of the relevance of these documents is provided below. The statements below are essentially the same characterizations provided by the parties in the proceedings. English language translations of the documents are not readily available but can be obtained should the Examiner request them.

## Reference A19: Dellweg et al., ed., Römpp Lexikon Biotechnologie, p. 354 and p. 673 (1992) (in German):

This reference was cited by the patentee to introduce a definition of the term "hairpin" as a "Single stranded DNA- or (in vivo more frequently) RNA-sequences, which fold back onto themselves forming a loop structure, and which are stabilised by intramolecular interactions".

This definition served to demonstrate that the double stranded RNA species exemplified in Example II of WO 00/44895 is not a hairpin as commonly understood despite the C18 linker, since it is not a continuous RNA strand. Hence, prior art demonstrating hairpins cannot anticipate such a structure.

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Reference A21: Fallert-Müller, ed., Encyclopedia of Biochemistry, Vol. J-Z, pp. 448-449 (2000) (in German):

This reference was introduced by an opponent to provide a definition of the term "viroid" as the skilled person would read it.

Reference A34: Letter to the International Examining Authority from Gassner & Partner in the prosecution of PCT/DE00/00244 (WO 00/44895), 5 pages (March 28, 2001) (in German):

This reference was cited by an opponent. The letter states: "Double-stranded oligonucleotides having the complementary region of 25 or more successive nucleotides are known from post-published WO 99/32619."

This statement is being filed after a first Office Action on the merits, but before receipt of a final Office Action or a Notice of Allowance. Please apply the \$180 for payment of the late submission fee under 37 C.F.R. § 1.17(p) (and any other necessary charges or credits) to Deposit Account No. 06-1050, referencing Attorney Docket No. 14174-104ISS.

Respectfully submitted.

Reg. No. 54,154

Date: 41, 2706

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Substitute Form PTO-1449 (Modified)			Application No. 10/612,179
by Applicant (Use several sheets if necessary)		Applicant Kreutzer et al.	
		Fling Date July 2, 2003	Group Art Unit 1635

	U.S. Patent Documents						
	Desig.	Document	Publication				Filing Date
Initial	ID	Number	Date	Patentee	Class	Subclass	If Appropriate
	Al						

Foreign Patent Documents or Published Foreign Patent Applications Examiner Desig. Document Publication Country or Translation Initial ID Number Date Patent Office Class Subclass Yes Nο A2 DE 196 18 797 03/23/2000 Germany х A3 Germany DE 199 03 713.2 01/30/1999 х A4 DE 199 56 568.6 11/24/1999 Germany х A5 EP 1 144 623 B1 08/28/2002 EPO x A6 EP 1 214 945 06/19/2002 EPO x EPO Α7 EP 1 230 375 BI 07/06/2005 WO 00/44495 A8 08/03/2000 WIPO

	Other Documents (include Author, Title, Date, and Place of Publication)				
Examiner Initial	Desig. ID	Document			
	A9	U.S. Provisional Patent Application No. 60/117,335, Li et al. (filed January 28, 1999)			
	A10	U.S. Provisional Patent Application No. 60/130,377, Pachuk et al. (filed April 21, 1999)			
	All	Agrawal et al., "Self-Stabilized Oligonucleotides as Novel Antisense Agents," <u>Delivery Strategies</u> for Antisense Oligonucleotide <u>Therapeutics</u> , Edited by Saghir Althtar, CRC Press, pp. 105-121 (1995)			
	A12	Barber et al., "Mutants of the RNA-Dependent Protein Kinase (PKR) Lacking Double-Stranded RNA Binding Domain I Can Act as Transdominant Inhibitors and Induce Malignant Transformation," Mol. Cell. Biol., 15(6):3138-3146 (1995)			
	A13	Braich et al., "Regiospecific Solid-Phase Synthesis of Branched Oligonucleotides. Effect of Vicini 2',5'- (or 2',3'-) and 3',5'-Phosphodiester Linkages on the Formation of Hairpin DNA," Bioconjug Chem., 8:370–377 (1997)			
	A14	Brennicke et al., "RNA editing," FEMS Microbiology Reviews, 23:297-316 (1999)			
	A15	Byrom et al., "Inducing RNAi with siRNA Cocktails Generated by RNase III," TechNotes 10(1), Ambion, http://www.ambion.com/techlib/tn/101/4.html (2004)			
	A16	Chien et al., "Novel cartionic cardiolipin analogue-based liposome for efficient DNA and small interfering RNA delivery in vitro and in vivo," Cancer Gene Therapy, pp. 1-8 (2004)			
	A17	Couzin, "Small RNAs Make Big Splash," Science, 298.2296-2297 (2002)			
	A18	Czauderna et al., "Structural variations and stabilizing modifications of synthetic siRNAs in mammalian cells," Nucleic Acids Res., 31(11):1-12 (2003)			

Examiner Signature	Date Considered
EXAMINER: Initials citation considered. Draw line through citation if no next communication to applicant.	t in conformance and not considered. Include copy of this form with

Substitute Form PTO-144 (Modified)		U.S. Department of Commerce Patent and Trademark Office	Attorney's Docket No. 14174-104US5	Application No. 10/612,179	
Information Disclosure Statement by Applicant			Applicant Kreutzer et al.		
(Use several sheets if necessary) (37 CFR §1.98(b))			Filing Date July 2, 2003	Group Art Unit 1635	
		ocuments (include Author, 1	Title, Date, and Place o	f Publication)	
Examiner Initial	Desig. ID		Document		
	A19	Dellweg et al., ed., Römpp Lexikon B	Biotechnologie, p. 354 and p. 673	3 (1992) (in German)	
	A20	Elbashir et al., "Analysis of gene func RNAs," Methods, 26:199-213 (2002)		s using small interfering	
	A21	Fallert-Müller, ed., Encyclopedia of E	Biochemistry, Vol. J-Z, pp. 448-	149 (2000) (in German)	
	A22	Gryaznov et al., "Template controlled containing thiophosphoryl groups," N			
	A23	Hedges, "The Origin and Evolution o	f Model Organisms," Nature Re	views, 3:838-849 (2002)	
	A24	Hornung et al., "Sequence-specific popularmacytoid dendritic cells through?	TLR7," Nature Medicine, 11(3):	263-270 (2005)	
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	A26	Hunter et al., "The characteristics of i acid in reticulocyte lysates," J. Biol. (	inhibition of protein synthesis by	double stranded ribonucleic	
	A27	"InBase, The Intein Database: The In http://tools.neb.com/inbase/list.php (d	tein Registry - Inteins Sorted by		
	A28 International Preliminary Examination Report from PCT/DE00/00244				
	A29	"Introduction of DNA into Mammalia 48, Edited by Frederick M. Ausubel e	an Cells," <u>Current Protocols in N</u>	folecular Biology, Supplement n. 9.4.7-9.4.8 (1999)	
	A30	Judge et al., "Sequence-dependent eti synthetic siRNA," Nat. Biotechnol., p	mulation of the mammalian inns p. 1-6 (2005) (8 pages of supple	te immune response by mentary content included)	
	A31	Kennerdell et al., "Use of dsRNA-Me frizzled 2 Act in the Wingless Pathwa	ediated Genetic Interference to D y," Cell, 95:1017-1026 (1998)	emonstrate that frizzled and	
	A32	Kitabwalla et al., "RNA-Interference 347(17):1364-1367 (2002)			
	A33	Lee et al., "The C. elegans Heterochro Complementarity to lin-14," Cell, 75:	843-854 (1993)		
	A34	Letter to the International Examining PCT/DE00/00244 (WO 00/44895), 5	pages (March 28, 2001) (in Gen	man)	
	A35 Marques et al., "Activation of the mammalian immune system by siRNAs," Nat. Biotechnol., 23(11):1399-1405 (2005)		NAs," Nat. Biotechnol.,		
	A36	110:563-574 (2002)			
	A37	McManus et al., "Gene Silencing in N 747 (2002)			
	A38	and Is Regulated by the lin-4 RNA,"	in Protein LIN-28 Controls Developmental Timing in C. elegans Cell. 88:637-646 (1997)		
	A39	Nielsen et al., "A novel class of confo 2',3'-bridged monomers and RNA-se	ermationally restricted oligonucle lective hybridization," Chem. Co.	eotide analogues: synthesis of ommun., pp. 825-826 (1997)	
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Examiner Signature

Date Considered

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				Sheet 3 of 4
Substitute For (Modified)	m PTO-1449	U.S. Department of Commerce Palent and Trademark Office	Attorney's Docket No. 14174-104US5	Application No. 10/612,179
Information Disclosure Statement by Applicant		Applicant Kreutzer et al.		
(37 CFR §1.9		veral sheets if necessary)	Filing Date July 2, 2003	Group Art Unit 1635
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		ocuments (include Author,	Title, Date, and Place of	of Publication)
Examiner Initial	Desig.		Document	
	A41	Pegram et al., "Phase II Study of Rec Humanized Anti-p185 MERZines Monocl Overexpressing Metastatic Breast Ca 16(8):2659-2671 (1998)	onal Antibody Plus Cisplatin in	Patients With HER2/neu-
	A42	Perler, "InBase: the Intein Database,"	" Nucleic Acids Res., 30(1):383	384 (2002)
	A43	Regalado, "Turning Off Genes Sheds pages (August 6, 2002)	New Light On How They Work	k," The Wall Street Journal, 4
	A44	Robbins et al., "Sensing the danger in		
	A45	Schwarz et al., "Evidence that siRNA Human RNAi Pathways," Mol. Cell,		ers, in the Drosophila and
	A46	Sharp et al., "RNAi and double-stran	d RNA," Genes Dev., 13:139-14	t1 (1999)
	A47	Shi et al., "A CBP/p300 homolog spe elegans," Genes Dev., 12:943-955 (19	998)	
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	A49	Skripkin et al., "Psoralen crosslinking primer tRNA, <sup>Lys</sup> ," Nucleic Acids Res.	, 24(3):509-514 (1996)	
	A50	Sledz et al., "Activation of the interfe 5(9):834-839 (2003)		
	A51	Soutschek et al., "Therapeutic silenci modified siRNAs," Nature, 432:173-	ng of an endogenous gene by sy 178 (2004)	stemic administration of
	A52	Strauss, "Candidate 'Gene Silencers'	Found," Science, 286:886 (199	9)
	A53	Timmons et al., "Specific interference		
	A54	Tuschl et al., "Targeted mRNA degra 13:3191-3197 (1999)	dation by double-stranded RNA	in vitro," Genes Dev.,
	A55	Voinnet et al., "Systemic signalling is	gene silencing," Nature, 389:5	53 (1997)
	A56	Wargelius et al., "Double-Stranded R Embryos," Biochem. Biophys. Res. C	ommun., 263:156-161 (1999)	
	A57	Waterhouse et al., "Virus resistance a expression of sense and antisense RN		
	A58	Wess et al., "Early days for RNAi," I	RioCentury, 11(12):A1-A8 (200	3)
	A59	Wianny et al., "Specific interference		randed RNA in early mouse

Examiner Signature	Date Considered
EXAMINER: Initials citation considered. Draw line through citation if no next communication to applicant.	t in conformance and not considered. Include copy of this form with

A60

A61 Zeng et a

Zamore et al., "RNAi: Double-Stranded RNA Directs the ATP-Dependent Cleavage of mRNA at

21 to 23 Nucleotide Intervals," Cell., 101:25-33 (2000)

Zeng et al., "RNA interference in human cells is restricted to the cytoplasm," RNA, 8:855-860

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Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney's Docket No. 14174-104US5	Application No. 10/612,179	
	sciosure Statement	Applicant Kreutzer et al.	_	
(Use several a	heets if necessary)	Filing Date July 2, 2003	Group Art Unit 1635	

	Other Documents (include Author, Title, Date, and Place of Publication)				
Examiner	Desig.				
Initial	ID	Document			
	A62	Zhao et al., "Double-Stranded RNA Injection Produces Nonspecific Defects in Zebrafish," Dev. Biol., 229:215-223 (2001)			
	A63	Zheng et al., "Activation of the protein kinase PKR by short double-stranded RNAs with single- stranded tails," RNA, 10:1934-1945 (2004)			

Examiner Signature	Date Considered
EXAMINER: Initials citation considered. Draw line through citation if no	t in conformance and not considered. Include copy of this form with
next communication to applicant.	